

Search

Place an Order

Contact Us

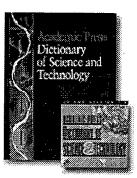
About Harcourt

Harcourt Hom

Academic Press Dictionary of Science and Technology

Search by \	Nord:	
		Go
Browse by s	cientific field	
Back to Dict	ionary home	

dispersion a process of scattering or separating; specific uses include: Physical Chemistry, a two-phase system consisting of finely divided particles (the disperse phase) distributed throughout a bulk substance (the continuous phase); for example, fog is a dispersion of liquid particles in a gas; paint is a dispersion of solid particles in a liquid. Also, DISPERSE SYSTEM. Physics, the separation of a complex wave containing several frequencies into its individual component waves by virtue of different wave speeds. Astrophysics, the slowing down of a radio signal's propagation velocity as it passes through an ionized gas or plasma in the interstellar medium; short frequencies are the least affected and long ones the most affected. Electromagnetism, the scattering of microwave radiation by an obstruction. Mineralogy, the characteristic and specific manner in which a monopaque mineral will refract white light. Space Technology. in rocketry, a deviation from the prescribed flight path. Also, CIRCULAR DISPERSON: Ordnance. 1. see DISPERSAL see DISPERSAL. 2. in chemical and biological operations, the release of agents in liquid or aerosol form in chemical and biological operations, the release of agents in liquid or aerosol form. Military Science, see DISPERSAL.



Click <u>here</u> to purchase The Dictionary of Science and Technology - available in hardcover or CD-ROM.

Or browse the <u>Academic</u> <u>Press Catalog</u> for more science and technology.

Previous Words

disperse dye, disperse phase, disperse system, dispersible inhibitor, dispersing prism

Next Words

<u>dispersion force or dispersion attraction, dispersion formula, dispersion fuel, dispersion interaction, dispersion ladder</u>

Back to top | Harcourt Home

Copyright Harcourt, Inc. Read our Terms and Conditions of Use and our Privacy Policy. For problems or suggestions concerning this service, please contact: webmaster@harcourt.com.



Search

Place an Order

Contact Us

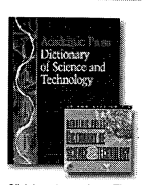
About Harcourt

arcourt Home

Academic Press Dictionary of Science and Technology

Go
900K 7

emulsion Chemistry. any stable mixture of two or more immiscible liquids where one liquid (in the form of fine droplets or globules) is dispersed in the other. Food Technology. a practical example of this used as a sauce or flavoring; mayonnaise is an emulsion of oil in egg yolks. Pharmacology. a preparation of one liquid distributed throughout the body of a second, usually more palatable, liquid; e.g., cod-liver oil emulsion with malt. Graphic Arts. a photosensitive coating for film or printing plates, usually made of silver salts suspended in a gelatin base.



Click <u>here</u> to purchase The Dictionary of Science and Technology - available in hardcover or CD-ROM.

Or browse the <u>Academic</u> <u>Press Catalog</u> for more science and technology.

Previous Words

emulsification, emulsification test, emulsifier, emulsifying oil, emulsin

Next Words

emulsion breaking, emulsion cleaner, emulsion paint, emulsion polymerization, EMYCIN

Back to top | Harcourt Home

Copyright © Harcourt, Inc. Read our Terms and Conditions of Use and our Privacy Policy. For problems or suggestions concerning this service, please contact: webmaster@harcourt.com.